

CA 1[®] Tape Management: System Options 2 200

EDUCATION COURSE DESCRIPTION

SUPPORTED PRODUCT RELEASE(S)

CA 1 Tape Management Version 14 and earlier

COURSE TYPE, LENGTH, & CODE

- Web-Based Training (WBT)
- 1.0 Hour
- 06TPM20150

Course Overview

A typical z/OS organization processes thousands of tape files daily. These files represent priceless corporate data that needs to be completely protected throughout its lifecycle. CA 1 automates day-to-day tape management while providing comprehensive protection against destruction of tape files. Apart from tape data protection it also enables library management and automation of typical z/OS organizations.

This is course 2 of 2 covering CA 1 system options. In this course, you will learn about the Scratch Pool Management feature. You will also learn about additional members that are used during TMSINIT processing to control how CA 1 is defined.

This Course Will Show You How To:

- Describe the characteristics and structure of tape sub-pooling
- Explain the relationship between the TMOSCRxx and TMONSMxx
 members
- Explain the options available with the TMOSECxx member
- Describe the various uses of the TMOKEYxx member
- Describe the new TMODBLxx member